

WIRE CAGE FOR NURSERY ITEMS

ABSTRACT

A wire plant cage comprises a matrix of interconnected vertical and horizontal wire members to support a plant and to accommodate plant growth. The wire plant cage has an upper ring and lower ring connected to at least one leg adapted to provide support for the wire plant cage and engage the ground. A ledge, shaped so as to permit application of a downward force by a plant cage user, is formed on each leg to facilitate ground engagement without damage to the ring-leg connections. Loops formed on the top of the legs provide a mechanism for pulling the plant cage out of the ground and handling the cage. The plant cage is shaped so as to provide support to plants growing out of the ground and to support plant containers that are placed within the plant cage interior. The present invention is shaped to facilitate the stacking of a plurality of the plant cages for storage.

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